

65

PLUS Search Results for S/N 09913565, Searched November 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5339081
4515994
5455768
5708427
5764163
4270187
4358749
4368428
4568937
4873494
5247297
5408179
5491475
5523753
5751225
5892226
6404506
5388527
4438982
4378133
5894205
5935176
4795222
4796210
4953921
5234041
5310277
5614894
5839554
5979580
6053265
6176341
6233515
6342845
6439513

09913565_LIST

5294871
5821879
5517924
4571207
4795219
5503083
5655458
5705999
5940003
6022070
6099256
4430636
5900825
4996716
5195264

09913565_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09913565 on November 02, 2004

Original Classifications

7	340/941
3	340/933
2	104/281
2	180/8.7

Cross-Reference Classifications

9	340/933
9	340/941
4	340/936
3	331/65
3	340/934
3	340/939
3	701/117
2	104/130.02
2	104/286
2	305/165
2	324/236
2	324/654
2	340/988
2	377/9

Combined Classifications

16	340/941
12	340/933
4	331/65
4	340/934
4	340/936
4	340/939
3	104/281
3	104/286
3	305/165
3	701/117
2	104/130.02
2	180/8.7
2	324/236
2	324/654
2	340/942
2	340/988
2	377/9

09913565_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09913565 on November 02, 2004

16	340/941	(7 OR, 9 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/933	VEHICLE DETECTORS
	340/941	.Inductive
12	340/933	(3 OR, 9 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/933	VEHICLE DETECTORS
4	331/65	(1 OR, 3 XR)
	Class 331 :	OSCILLATORS
	331/65	WITH DEVICE RESPONSIVE TO EXTERNAL PHYSICAL CONDITION
4	340/934	(1 OR, 3 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/933	VEHICLE DETECTORS
	340/934	.Density
4	340/936	(0 OR, 4 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/933	VEHICLE DETECTORS
	340/936	.Speed and overspeed
4	340/939	(1 OR, 3 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/933	VEHICLE DETECTORS
	340/939	.Environmental or drift compensation
3	104/281	(2 OR, 1 XR)
	Class 104 :	RAILWAYS
	104/281	MAGNETICALLY SUSPENDED CAR
3	104/286	(1 OR, 2 XR)
	Class 104 :	RAILWAYS
	104/281	MAGNETICALLY SUSPENDED CAR
	104/286	.Construction or composition of suspension elements
3	305/165	(1 OR, 2 XR)
	Class 305 :	WHEEL SUBSTITUTES FOR LAND VEHICLES
	305/157	ENDLESS BELT HAVING NONMETALLIC TRACK OR TREAD

09913565_CLSTITLES

305/165 .Track formed of endless flexible belt

3 701/117 (0 OR, 3 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION

701/117 .Traffic analysis or control of surface vehicl

e

2 104/130.02 (0 OR, 2 XR)

Class 104 : RAILWAYS

104/130.01 SWITCHES

104/130.02 .For levitated vehicle

2 180/8.7 (2 OR, 0 XR)

Class 180 : MOTOR VEHICLES

180/7.1 SPECIAL DRIVING DEVICE

180/8.1 .Stepper

180/8.7 ..Endless or rotary type

2 324/236 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING

324/200 MAGNETIC

324/228 .With means to create magnetic field to test
material

324/234 ..Electrically energized nonforce type sensor

324/236 ...Oscillator type

2 324/654 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING

324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES

REPRESENTATIVE OF ELECTRICAL STIMULUS/RES

PONSE

RELATIONSHIPS

324/649 .Lumped type parameters

324/654 ..Using inductive type measurement

2 340/942 (1 OR, 1 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

340/942 .Photoelectric

2 340/988 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/988 VEHICLE POSITION INDICATION

09913565_CLSTITLES

2 377/9 (0 OR, 2 XR)
Class 377 : ELECTRICAL PULSE COUNTERS, PULSE DIVIDERS, OR
SHIFT REGISTERS: CIRCUITS AND SYSTEMS
377/1 APPLICATIONS
377/6 .Counting animate or inanimate entities
377/9 ..Vehicles

L Number	Hits	Search Text	DB	Time stamp
1	1	("5952981").PN.	USPAT	2004/11/02 10:00
2	1	((("5952981").PN.) and (road or street or highway or roadway))	USPAT	2004/11/02 10:04
3	168	(hybrid with (road or street or highway or roadway)).detd.	USPAT	2004/11/02 10:13
4	4	((hybrid with (road or street or highway or roadway)).detd.) and ((embedded or slot or underground) with (road or street or highway or roadway)).detd.	USPAT	2004/11/02 11:26
5	10	Povey.in.	US-PGPUB	2004/11/02 11:25
6	1	Povey.in. and Gordon	US-PGPUB	2004/11/02 11:25
8	0	povey.in. and gordon	USPAT	2004/11/02 11:26
7	36	povey.in.	USPAT	2004/11/02 11:32
9	3	((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile) and ((road\$ or highway or street or rail\$) with (hybrid or "thick-film" or "thick film")).detd.	USPAT	2004/11/02 11:56
10	750	((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile)	USPAT	2004/11/02 11:55
11	577	((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile).detd.	USPAT	2004/11/02 11:55
12	92	((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile).detd.) and (road\$ or highway or street or rail\$).detd.	USPAT	2004/11/02 11:56
13	89	((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile).detd.) and (road\$ or highway or street or rail\$).detd.) not ((hybrid with (road or street or highway or roadway)).detd.) or povey.in. or ((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile) and ((road\$ or highway or street or rail\$) with (hybrid or "thick-film" or "thick film")).detd.)	USPAT	2004/11/02 13:03
14	82647	340/\$.ccls.	USPAT	2004/11/02 13:10
15	9	((("4347590") or ("4474439") or ("4511886") or ("4709265") or ("4959798") or ("4968089") or ("5434614") or ("5448320") or ("5650821")).PN.	USPAT	2004/11/02 13:30
16	4709	(collision with vehicle).detd. not 340/\$.ccls.	USPAT	2004/11/02 13:31
17	240	((collision with vehicle).detd. not 340/\$.ccls.) and (vehicle with radar).detd.	USPAT	2004/11/02 13:31
18	0	((collision with vehicle).detd. not 340/\$.ccls.) and (vehicle with radar).detd.) and (zone\$1 near safe).detd.	USPAT	2004/11/02 13:31
19	5	((collision with vehicle).detd. not 340/\$.ccls.) and (vehicle with radar).detd.) and (zone\$1 near2 safe\$).detd.	USPAT	2004/11/02 13:37
20	11	340/\$.ccls. and (portable same (music\$ and (light\$ or lamp\$1))).detd.	USPAT	2004/11/02 13:43
21	448	Silvano.in.	USPAT	2004/11/02 13:44
22	17	Silvano.in. and gai	USPAT	2004/11/02 13:44
23	14	(Silvano.in. and gai) and packet\$1.detd.	USPAT	2004/11/02 13:44